```
Items Index-term
Ref
      1 AU=LIVINGSTON S T
E1
                                      Agreement
Artistic
         8 AU=LIVINGSTON S W
E2
         4 *AU=LIVINGSTON T
E3
         14 AU=LIVINGSTON T W
E4
        2 AU=LIVINGSTON V
E5
         1 AU=LIVINGSTON V S
E6
         1 AU=LIVINGSTON W
E7
         6 AU=LIVINGSTON W A
E8
         3 AU=LIVINGSTON W B
E9
        8 AU=LIVINGSTON W D
E10
        2 AU=LIVINGSTON W H
E11
         3 AU=LIVINGSTON W S
E12
          Enter P or PAGE for more
?p
      Items Index-term
Ref
         3 AU=LIVINGSTON W T
E13
          1 AU=LIVINGSTON W W
E14
          1 AU=LIVINGSTON-CAPOANO B
E15
          1 AU=LIVINGSTON-CAPOANO B D
E16
          1 AU=LIVINGSTON-WHEELER V
E17
         2 AU=LIVINGSTONE C D
9 AU=LIVINGSTONE D
E18
E19
         1 AU=LIVINGSTONE D

2 AU=LIVINGSTONE D E

2 AU=LIVINGSTONE D J

3 AU=LIVINGSTONE E
E20
E21
E22
E23
         4 AU=LIVINGSTONE E S
E24
          Enter P or PAGE for more
?s e4
              14 AU="LIVINGSTON T W"
      S1
?t 1/3, k/all
           (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
013547604
             **Image available**
WPI Acc No: 2001-031810/200104
XRAM Acc No: C01-009696
XRPX Acc No: N01-024886
Injector which simultaneously rotates delivery needle during its forward
movement as liquid is ejected from it
Patent Assignee: MILESTONE SCI INC (MILE-N)
Inventor: HOCHMAN M N; LIVINGSTON T W ; PETTINATO D
Number of Countries: 091 Number of Patents: 002
Patent Family:
                             Applicat No
Patent No
                                           Kind
                                                  Date
            Kind Date
WO 200067822 A1 20001116 WO 2000US12268 A
                                                 20000505 200104 B
AU 200049868 A 20001121 AU 200049868 A
                                                20000505 200112
Priority Applications (No Type Date): US 2000506484 A 20000217; US 99133397
  A 19990510; US 99173374 A 19991228
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg Main IPC
WO 200067822 A1 E 35 A61M-005/00
```

## Search report

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
AU 200049868 A A61M-005/00 Based on patent WO 200067822

... Inventor: LIVINGSTON T W

1/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

013010934 \*\*Image available\*\*
WPI Acc No: 2000-182786/200016

XRPX Acc No: N00-134752

Automatic teller machine cash dispensing documents handling for operating without aid of teller by evaluating biometric data from user against stored biometric data relative to user

Patent Assignee: CAPITAL SECURITY SYSTEMS INC (CAPI-N)
Inventor: GUSTIN R H; LIVINGSTON T W; PARK N; SHEKOORY N

Number of Countries: 086 Number of Patents: 003

Patent Family:

Kind Patent No Kind Date Applicat No Date 200016 B A2 20000203 WO 200005667 WO 99US15446 Α 19990708 AU 9948678 AU 9948678 Α 20000214 Α 19990708 200029 20010502 EP 99932355 Α 19990708 200125 EP 1095350 A2 WO 99US15446 Α 19990708

Priority Applications (No Type Date): US 98113913 A 19980710

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200005667 A2 E 184 G06F-017/60

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9948678 A G06F-017/60 Based on patent WO 200005667

EP 1095350 A2 E G06F-017/60 Based on patent WO 200005667

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

... Inventor: LIVINGSTON T W

1/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

012275360 \*\*Image available\*\*
WPI Acc No: 1999-081466/199907
XRPX Acc No: N99-058555

Document reading system for extended banking facilities - has document reader for cheques and money orders allowing cashing of cheques, payment of bills and transfers of money

Patent Assignee: CAPITAL SECURITY SYSTEMS INC (CAPI-N)

## Search report

```
Inventor: GUSTIN R H; LIVINGSTON T W ; PARK N
Number of Countries: 082 Number of Patents: 006
Patent Family:
Patent No
              Kind
                    Date
                             Applicat No
                                            Kind
                                                  Date
              A1 19981230
                            WO 98US10788
                                                 19980527
WO 9859308
                                            Α
                                                           199907
AU 9876978
              Α
                   19990104 AU 9876978
                                            Α
                                                 19980527
                                                           199921
              Α
                   19990427
                            US 97866139
                                            Α
                                                 19970530
                                                           199924
US 5897625
              Α
                   19991116 US 97865691
                                            Α
                                                 19970530
                                                           200001
US 5987439
                   20000104 US 97866140
                                            Α
                                                 19970530
US 6012048
                                                           200008
              Α
              A1 20000412 EP 98924920
                                            Α
                                                 19980527
                                                           200023
EP 992012
                             WO 98US10788
                                             А
                                                 19980527
Priority Applications (No Type Date): US 97866140 A 19970530; US 97865691 A
  19970530; US 97866139 A 19970530
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 9859308
             A1 E 133 G06F-017/60
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR
   LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
   TR TT UA UG UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GH GM GR IE
   IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW
                     G06F-017/60
                                     Based on patent WO 9859308
EP 992012
             A1 E
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
   LU MC NL PT SE
AU 9876978
             Α
                       G06F-017/60
                                     Based on patent WO 9859308
US 5987439
             Α
                       G06F-017/60
US 6012048
                       G06F-017/60
             Α
US 5897625
                       G06F-017/60
             Α
... Inventor: LIVINGSTON T W
             (Item 4 from file: 350)
 1/3,K/4
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv:
012114478
            **Image available**
WPI Acc No: 1998-531390/199845
XRPX Acc No: N98-414668
 Facsimile signal translating apparatus for targeting natural language
 text - has input receiver, optical character recognizer and software
 module, natural language recognizer with etymologizer software module,
 natural language translator and output device
Patent Assignee: TRANSFAX INC (TRAN-N)
Inventor: ADLER R; JUNG W D; LIVINGSTON T W ; RICHAUD C
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
Patent No
                                            Kind
                                                   Date
                                                            Week
            Kind
                     Date
                                            Α
                  19980922 US 94342418
                                                 19941117
                                                           199845 B
US 5812818
             Α
Priority Applications (No Type Date): US 94342418 A 19941117
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
                    51 G06F-013/00
US 5812818
           Α
... Inventor: LIVINGSTON T W
```

1/3,K/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. \*\*Image available\*\* 012113656 WPI Acc No: 1998-530568/199845 XRPX Acc No: N98-413973 between use and storage modes

Portable seating apparatus for stadium, school - has set of supports connected to common pivotal coupling which moves upper and lower seats

Patent Assignee: GREENWICH IND LP (GREE-N) Inventor: BRYJAK J J; HERGOTT A; LIVINGSTON T W Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Date Applicat No Kind Date Week Kind US 5810430 19980922 US 97797030 Α 19970207 199845 B Α

Priority Applications (No Type Date): US 97797030 A 19970207

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5810430 A 15 A47C-004/00

... Inventor: LIVINGSTON T W

1/3,K/6 (Item 6 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv.

\*\*Image available\*\* 011614922 WPI Acc No: 1998-032050/199803 Related WPI Acc No: 1995-193742 XRPX Acc No: N98-025810

X-ray film marking unit for exposing portion of film with label having indicia relating to patient - has computer or microprocessor system fully integrated as part of smart marking system which may retrieve data from various sources via digital interface ports

Patent Assignee: LIVINGSTON PROD INC (LIVI-N)

Inventor: LIVINGSTON T W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Date Applicat No Kind Date Week Patent No Kind A 19971202 US 9368059 19930527 199803 B US 5694450 Α US 93158602 Α 19931124

US 95409765 Α 19950323

Priority Applications (No Type Date): US 95409765 A 19950323; US 9368059 A 19930527; US 93158602 A 19931124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

41 H05G-001/28 CIP of application US 9368059 US 5694450 CIP of application US 93158602

CIP of patent US 5416823

.. :

Inventor: LIVINGSTON T W

(Item 7 from file: 350) 1/3,K/7 DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv.

```
**Image available**
011436480
WPI Acc No: 1997-414387/199738
XRAM Acc No: C97-132560
Dual action shaker table using parallelogram linkages - has two
 parallelogram linkages in cooperation with drive link and drive
 mechanisms to give reciprocating or true rotary motion
Patent Assignee: PRESTON IND INC (PRES-N)
Inventor: LIVINGSTON T W ; PRESTON P K
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                            Week
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                   19970812 US 95522846
                                             Α
                                                 19950901
                                                           199738 B
US 5655836
               Α
Priority Applications (No Type Date): US 95522846 A 19950901
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
US 5655836
              Α
                                     .....
                                      Inventor: LIVINGSTON T W ...
             (Item 8 from file: 350)
 1/3,K/8
DIALOG(R) File 350: Derwent WPIX
(c) 2001 Derwent Info Ltd. All rts. reserv.
             **Image available**
010292483
WPI Acc No: 1995-193742/199525
Related WPI Acc No: 1998-032050
XRPX Acc No: N95-152124
X-ray film printed data making system - uses optical character generator
 and projector which are operable by electronic signals from interface
ports retrieving such signals
Patent Assignee: LIVINGSTON PROD INC (LIVI-N)
Inventor: LIVINGSTON T W
Number of Countries: 059 Number of Patents: 003
Patent Family:
                             Applicat No
Patent No
              Kind
                     Date
                                            Kind
                                                   Date
US 5416823
              Α
                   19950516
                             US 9368059
                                             Α
                                                 19930527
                                                           199525 B
                                                 19931124
                             US 93158602
                                             Α
                   19950601
                             WO 94US13498
                                             Α
                                                 19941122
                                                           199527
WO 9515071
               A1
                   19950613 AU 9512117
                                             Α
                                                 19941122
                                                           199539
AU 9512117
               Α
Priority Applications (No Type Date): US 93158602 A 19931124; US 9368059 A
  19930527
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
                    38 H05G-001/28
                                     CIP of application US 9368059
US 5416823
           Α
              A1 E 74 H05G-001/28 · A464 ·
WO 9515071
   Designated States (National): AM AT AU BB BG BR BY CA CH CN CZ DE DK EE
   ES FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL
   PT RO RU SD SE SI SK TJ TT UA UZ VN·
```

Inventor: LIVINGSTON T W

AU 9512117

MW NL OA PT SD SE SZ

Α

1/3,K/9 (Item 9 from file: 350)

Based on patent WO 9515071

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LU MC

H05G-001/28

Search report DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. 010228843 \*\*Image available\*\* WPI Acc No: 1995-130100/199517 XRPX Acc No: N95-102196 Marker for X-ray sensitive film - comprises two overlapping layers of material each having predetermined X-ray absorbing characteristics Patent Assignee: LIVINVSTON PROD INC (LIVI-N) Inventor: LIVINGSTON T W Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date 19930527 US 5394456 Α 19950228 US 9368217 Α Priority Applications (No Type Date): US 9368217 A 19930527 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 5394456 Α 8 G03B-017/26 Inventor: LIVINGSTON T W (Item 10 from file: 350) 1/3, K/10DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. \*\*Image available\*\* 009578939 WPI Acc No: 1993-272485/199334 XRPX Acc No: N93-209331

Light projecting appts for guiding biopsy needle to lesion - uses movable laser source to eliminate parallax and to provide focused beam visible as continuous cross-hair type guide to direct biopsy needle to lesion

Week

199517 B

Patent Assignee: LIVINGSTON PROD INC (LIVI-N)

Inventor: LIVINGSTON T W

Number of Countries: 041 Number of Patents: 004

Patent Family:

Patent No Applicat No Kind Date Kind Date Week WO 9315660 A1 19930819 WO 93US919 Α 19930205 199334 AU 9336055 Α 19930903 AU 9336055 Α 19930205 199401 19940531 US 92831215 Α 19920207 199421 US 5316014 Α 19940614 US 92831215 Α 19920207 199423 US 5320111 Α US 92944474 19920914 Α

Priority Applications (No Type Date): US 92944474 A 19920914; US 92831215 A 19920207

Patent Details:

Patent No Kind Lan Pg Main IPC -Filing Notes

A1 E 48 A61B-010/00

Designated States (National): AT AU BB BG BR CA CH CZ DE DK ES FI GB HU JP KP KR LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA

. 1 . . .

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE

Α

AU 9336055 A61B-010/00 Based on patent WO 9315660

US 5316014 Α 15 A61B-010/00

US 5320111 Α 22 A61B-010/00 CIP of application US 92831215

Inventor: LIVINGSTON T W

. . . . . . . . .

1/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

009364339 \*\*Image available\*\* WPI Acc No: 1993-057818/199307

XRPX Acc No: N93-044087

Torque wrench testing appts. - supports and limits movement of tested wrench such that true and accurate distance between work load axis and handle axis is maintained regardless of wrench deflection

Patent Assignee: RYESON CORP (RYES-N)

Inventor: LIVINGSTON T W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5181425 A 19930126 US 91694805 A 19910502 199307 B

Priority Applications (No Type Date): US 91694805 A 19910502

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5181425 A 9 G01L-003/00

Inventor: LIVINGSTON T W

1/3,K/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2001 Derwent Info Ltd. All rts. reserv.

008897347 \*\*Image available\*\*
WPI Acc No: 1992-024616/199203

XRPX Acc No: N92-018766

Vending apparatus esp. for use in hotel - has article delivery mechanism which provides improved security of access and prevents stored articles from being upset

Patent Assignee: INN ROOM SYSTEMS INC (INNR-N); INN-ROOM SYST INC (INNR-N)

В

Inventor: LIVINGSTON T W

Number of Countries: 035 Number of Patents: 009

Patent Family:

	2							
Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week
WO	9120062	Α	19911226					199203
ΑU	9180506	Α	19920107					199217
US	5150817	Α	19920929	US	90539003	Α	19900615	199242
ΕP	533798	A1	19930331	ΕP	91911622	Α	19910614	199313
				WO	91US4283	Α	19910614	
JP	5507571	W	19931028	JΡ	91511530	Α	19910614	199348
				WO	91US4283	Α	19910614	
ΑU	654136	В	19941027	AU	9180506	Α	19910614	199444
ΕP	533798	A4	19940105	ΕP	91911622	Α	19910000	199528
ΕP	533798	В1	19951129	ΕP	91911622	· A	19910614	199601
				WO	91US4283:	Α	19910614	
DE	69115037	E	19960111	DE	615037	Α	19910614	199607
				ΕP	91911622	Α	19910614	
				WO	91US4283	Α	19910614	

Priority Applications (No Type Date): US 90539003 A 19900615

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9120062 A

Designated States (National): AT AU BB BG BR CA CH DE DK ES FI GB HU JP

## Search report

. . .

KP KR LK LU MC MG MW NL NO PL RO SD SE SU Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU NL OA SE 15 G07F-011/00 US 5150817 Α EP 533798 A1 E 22 G07F-011/00 Based on patent WO 9120062 Designated States (Regional): CH DE FR GB IT LI SE G07F-011/58 Based on patent WO 9120062 JP 5507571 W В G07F-007/04 Previous Publ. patent AU 9180506 AU 654136 Based on patent WO 9120062 B1 E 24 G07F-011/00 Based on patent WO 9120062 EP 533798 Designated States (Regional): CH DE FR GB IT LI SE G07F-011/00 Based on patent EP 533798 DE 69115037 E Based on patent WO 9120062 Inventor: LIVINGSTON T W (Item 13 from file: 350) 1/3,K/13 DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. 008432560 \*\*Image available\*\* WPI Acc No: 1990-319560/199042 XRPX Acc No: N90-244928 Wheelchair - has lower run of each endless track located adjacent lower periphery of each wheel Patent Assignee: LIVINGSTON PROD INC (LIVI-N) Inventor: LIVINGSTON T W Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Date Week Patent No Kind Date 19901002 US 88194680 US 4960180 Α 19880513 199042 B Α Priority Applications (No Type Date): US 88194680 A 19880513 Inventor: LIVINGSTON T W . . . (Item 14 from file: 350) 1/3, K/14DIALOG(R) File 350: Derwent WPIX (c) 2001 Derwent Info Ltd. All rts. reserv. \*\*Image available\*\* 008112312 WPI Acc No: 1989-377423/198951 XRPX Acc No: N89-287068 Sample polishing apparatus - has strain gauge to control pressure between sample and platen Patent Assignee: BUEHLER LTD (BUHL ) Inventor: DANDAN I R; LINKE T A; LIVINGSTON T W ; WILKERSON A W Number of Countries: 002 Number of Patents: 002 Patent Family: Applicat No Kind Date Week Patent No Kind Date US 88200842 Α 19880601 198951 B US 4873792 Α 19891017 198951 DE 3917786 Α 19891214 Priority Applications (No Type Date): US 88200842 A 19880601 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg US 4873792 Α

... Inventor: LIVINGSTON T W

8 \* .....កសម្រ

.